

ROCKY FLATS ENVIRONMENTAL TECHNOLOGY SITE REGULATORY CONTACT RECORD

Date/Time: 02/02/05 – 1500

Site Contact(s): K.W. Shuler (RFCSS) – (KWS-006)
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Regulatory Contact: David Kruchek, CDPHE
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Agency: CDPHE

Purpose of Contact: Removal of Exterior Transite Windows from Ventilation Isolation Areas (VIA) 2 of Building 444

Meeting Attendance:

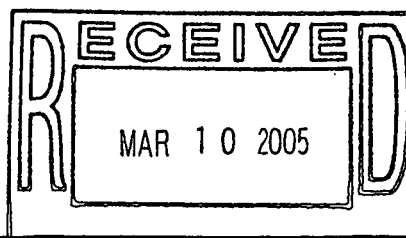
Harlen Ainscough, CDPHE	David Kruchek, CDPHE	Sarah Roberts, DOE
Gary Dreith, DOE	Gary Morgan, DOE	Karl Shuler, RFCSS
Dyan Foss, KH	Denise Onyskiw, CDPHE	Mike Swartz, KH
Sam Garcia, EPA	Duane Parsons, KH	

Discussion

Building 444 (B444) has some windows with transite panels. Transite panels are non-friable Category 2 asbestos containing materials (ACM) that must be removed prior to demolition. The overall plan is remediate the friable ACM, beryllium and radiological contaminants in the building's rooms so that the exterior transite panels can be removed, and the building structure can be demolished.

Friable ACM has been removed from VIA 2 of B444 and those areas have passed the final ACM air clearance sampling. Radiological surveys have confirmed that radiological (rad) contamination is less than action levels. Beryllium has been remediated in this VIA by fixation.

The PDS data provided indicates the area effected by the removal of these transite panels meets the unrestricted release criteria. Since the removal of the transite panels in VIA 2 will open those areas to the environment and survey data indicates that contaminants of concern are below action levels, the State (Kruchek) concurred that the panels could be removed prior to structure demolition. However, this concurrence is based upon the facility taking the following measures to prevent release of contamination to the environment while conducting all work activities:



1. During the transite removal operations, appropriate IH and rad monitoring will be performed, as identified in the Work Plan.
2. Upon removal of the transite and exposure of uncharacterized surfaces, fixative will be applied to prevent possible release of contamination.

Contact Record Prepared By: K.W. Shuler

Required Distribution:

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